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storing the data as encrypted data element values (DV) in records (P) in a first database (O-DB), each data element value being linked to a corresponding data element type (DT)[,]; [characterized by the steps of]

storing in a second database (IAM-DB) a data element protection catalogue [(DC)] (DPC), which [for] contains each individual data element type (DT) [contains] and one or more protection attributes stating processing rules for data element values (DV), which in the first database (O-DB) are linked to the individual data element type (DT)[,];

for each user-initiated measure aiming at processing of a given data element value (DV) in the first database (O-DB), initially producing a [compelling] calling to the data element protection catalogue for collecting the protection attribute/attributes associated with the corresponding data element type, and

[compelling] controlling the user's processing of the given data element value in conformity with the collected protection attribute/attributes.

^{4. (}Twice Amended) A method as claimed in claim 1, wherein the encryption of data in the first database (O-DB) and/or the encryption of data in the second database (IAM-DB) is carried out

in accordance with [the PTY] \underline{a} PROTEGRITY principle with floating storage identity.

8. (Amended) An apparatus for processing data that is to be protected, comprising:

a first database (O-DB) for storing said data as encrypted data element values (DV) in records (P), each data element value being linked to a corresponding data element type (DT)[, characterised by];

a second database (IAM-DB) for storing a data element protection catalogue [(DC)] (DPC), which [for] contains each individual data element type (DT) [contains] and one or more protection attributes stating processing rules for data element values (DV), which in the first database (O-DB) are linked to the individual data element type (DT)[,];

means which are adapted, in each user-initiated measure aiming at processing a given data element value (DV) in the first database (O-DB), to initially produce a [compelling] calling to the data element protection catalogue for collecting the protection attribute/attributes associated with the corresponding data element types, and

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means which are adapted to [compellingly] control the user's processing of the given data element value in conformity with the collected protection attribute/attributes.

Please add the following new claims:

--9. A method for processing of confidential data comprising the steps of

providing a first database (P-DB), a second database (O-DB), and a third database (IAM-DB);

entering descriptive information (DI) with certain portions of the descriptive information being classified as certain data types (DT) of a plurality of different data types;

assigning an initial identity (OID) to the descriptive information;

storing a first record in the first database including in the initial identity;

encrypting the initial identity to form a storage identity (SID);

accessing a catalogue (DCP) of encryption protection degrees in the third database, the catalogue including encryption levels for each of the different data types;

encrypting the certain portions of the descriptive information in accordance with their data types; and

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storing a second record in the second database including the storage identity and the encrypted descriptive information (DV).

10. The method according to claim 9, wherein the first record is not encrypted.

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The method according to claim 10, wherein the first record includes an individual's name and address.

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12. The method according to claim 9, wherein the third database is physically separate from the second database.

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13. The method according to claim +17, wherein the different data types represent different types of personal data corresponding to the individual.

The method according to claim 9, wherein said step of encrypting the initial identity to form the storage identity includes a non-reversible encryption followed by a reversible encryption.

17. The method according to claim 9, wherein the catalogue of encryption protection degrees in the third database is encrypted.

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16. The method according to claim 9, wherein the catalogue of encryption protection degrees includes encryption rules for encrypting the different data types.

The method according to claim 9, wherein the catalogue of encryption protection degrees includes rules for which program or programs may manage the different data types.--

REMARKS

Applicant thanks the Examiner for the very thorough consideration given the present application.

Claims 1-17 are now present in this application. Claims 1, 8 and 9 are independent. Claims 1, 4 and 8 have been amended, and claims 9-17 have been added in order to more clearly recite the novel and inventive features of the present invention.

Reconsideration of this application, as amended, is respectfully requested.